4 January 1960

United States Testing Company, Inc. Hoboken New Jersey

Attention:

25X1A

Reference:

Report 63150

Gentiemen:

The results shown in referenced report have been received, and the results, as presented, are understood.

We do, however, feel that some expression or conclusion in more layman terms, as to the degree of aging, is required for us to fully appreciate what fifteen parts per million concentration at seventy five, plus or minus five degrees Fahrenheit for seventy two hours, represents. Your visual inspection before and after tests, in addition to your report data, might permit you to make an estimate of its future serviceability - assuming conditions would be the same in the next three years of use as they were in the past three years - or perhaps some rule of thumb may prevail which indicates what effect fifteen parts per million, at seventy five degrees Fahrenheit, and seventy two hours, represents in aging of neoprene synthetics.

Your further comment, with regard to the above, will be greatly appreciated.

Cordially,

25X1A

Projects Director
Research and Development

JAR:MM

NO CHANGE IN CLASS. 
DECLASSIED

CLASS. CHANGED O: TS (S) C 2011
NEXT REVIEW DATE:
AUTH: HR 70-2